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U.S. District Court for the Northern District Of Illinois Attorney Appearance Form

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n order to appear before this Court an attorney must either be a member in good standing of this Court's general bar or be granted leave to appear <i>pro hac vice</i> as provided for by local rules 83.12 through 83.14. declare under penalty of perjury that the foregoing is true and correct. Under 28 U.S.C.§1746, this statement under perjury has the same force and effect as a sworn statement made under oath.							
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4. (Original) The method of claim 1, wherein positioning the plurality of camera systems includes positioning at least one pan/tilt camera system and one static camera system relative to the scene.

- 6. (Currently Amended) The method of claim 5 1, wherein applying the 2D image transformation includes applying a 2D image transformation according to a homography defined by a one point correspondence between the images.
- 7. (Original) The method of claim 6, wherein applying the 2D image transformation according to a homography defined by a one point correspondence between the images includes mapping a point of interest in each image to the center of the image.
- 8. (Currently Amended) The method of claim 5 1, wherein applying the 2D image transformation includes applying a 2D image transformation according to a homography defined by a two point correspondence between the images.
- 9. (Original) The method of claim 8, wherein applying the 2D image transformation according to a homography defined by a two point correspondence between the images includes: mapping a point of interest in each image to the center of the image; and mapping a vertical unit point in each image to a point at a predetermined vertical relationship to the center of the image.

- 10. (Currently Amended) The method of claim 5 1, wherein applying the 2D image transformation includes applying a 2D image transformation according to a homography defined by a three point correspondence between the images.
- 11. (Original) The method of claim 10, wherein applying the 2D image transformation according to a homography defined by a three point correspondence between the images includes:

mapping a translation point in each image to the center of the image;

mapping a point of interest in each image to the translation point in each image; and

mapping a vertical unit point in each image to a point at a predetermined vertical

relationship to the translation point.

12. (Original) The method of claim 1, further comprising:

generating an image corresponding to an image from a virtual camera system positioned along the gross trajectory between first and second camera systems of the plurality of camera systems; and

displaying the image between display of the transformed image from the first camera system and display of the transformed image from the second camera system.

13. (Original) The method of claim 12, wherein generating the image corresponding to an image from a virtual camera system positioned along the gross trajectory between first and second camera systems of the plurality of camera systems includes generating an image

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corresponding to an image from a virtual camera system having a rotation and translation interpolated from a rotation and translation of the first and second camera systems.

- 14. (Previously Presented) The method of claim 1, wherein positioning the plurality of camera systems relative to the scene includes positioning the plurality of camera systems in a close-ended configuration relative to the scene.
- 15. (Previously Presented) The method of claim 1, wherein positioning the plurality of camera systems relative to the scene includes positioning the plurality of camera systems in an array configuration.
- 16. (Currently Amended) A system for generating a video image sequence of an object within a scene, comprising:

means for capturing an image from a plurality of camera systems positioned relative to the scene such that the camera systems define a gross trajectory; and

means for <u>2D projective image</u> transforming <u>certain captured</u> images from the camera systems to superimpose a secondary induced motion on the gross trajectory, wherein the image transformation is done independently of the three-dimensional structure of the scene.

17. (Original) The system of claim 16, further comprising means for controlling the plurality of camera systems such that the camera systems are simultaneously aimed at a target within the scene and a size of the target in the images from the camera systems is substantially the same over time.

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18. (Original) The system of claim 17, further comprising means for outputting the transformed images in sequence corresponding to the position of the corresponding camera systems along the gross trajectory.

- 20. (Currently Amended) The system of claim 19 16, wherein the means for applying the 2D image transformation includes means for applying a 2D image transformation according to a homography defined by a one-point correspondence between the images.
- 21. (Original) The system of claim 20, wherein the means for applying the 2D image transformation according to a homography defined by a one point correspondence between the images includes means for mapping a point of interest in each image to the center of the image.
- 22. (Original) The system of claim 21, wherein the point of interest is not a point of the target.
- 23. (Original) The system of claim 21, wherein the point of interest is a point of the target.

- 24. (Currently Amended) The system of claim 19 16, wherein the means for applying the 2D image transformation includes applying a 2D image transformation according to a homography defined by a two-point correspondence between the images.
- 25. (Original) The system of claim 24, wherein the means for applying the 2D image transformation according to a homography defined by a two-point correspondence between the images includes:

means for mapping a point of interest in each image to the center of the image; and means for mapping a vertical unit point in each image to a point at a predetermined vertical relationship to the center of the image.

- 26. (Currently Amended) The system of claim 19 16, wherein the means for applying the 2D image transformation includes means for applying a 2D image transformation according to a homography defined by a three-point correspondence between the images.
- 27. (Original) The system of claim 26, wherein the means for applying the 2D image transformation according to a homography defined by a three-point correspondence between the images includes:

means for mapping a translation point in each image to the center of the image;

means for mapping a point of interest in each image to the translation point in each

image; and

means for mapping a vertical unit point in each image to a point at a predetermined vertical relationship to the translation point.

28. (Original) The system of claim 16, further comprising:

means for generating an image corresponding to an image from a virtual camera system positioned along the gross trajectory between first and second camera systems of the plurality of camera systems; and

means for outputting the image between display of the transformed image from the first camera system and display of the transformed image from the second camera system.

- 29. (Original) The system of claim 28, wherein the means for generating the image corresponding to an image from a virtual camera system positioned along the gross trajectory between first and second camera systems of the plurality of camera systems includes means for generating an image corresponding to an image from a virtual camera system having a rotation and translation interpolated from a rotation and translation of the first and second camera systems.
- 30. (Currently Amended) A system for generating a video image sequence of an object within a scene, comprising:
- a plurality of camera systems positioned relative to the scene such that the camera systems define a gross trajectory;
- a video storage unit in communication with the camera systems for storing images captured by the camera systems; and
- a frame-sequencing module in communication with the video storage unit for transforming applying a 2D projective transformation to certain of the captured images of the

camera systems retrieved from the video storage unit to superimpose a secondary induced motion on the gross trajectory, wherein the image transformation is done independently of the three-dimensional structure of the scene.

- 31. (Original) The system of claim 30, further comprising means for controlling the plurality of camera systems such that the camera systems are simultaneously aimed a target within the scene and a size of the target in the images from the camera systems is substantially the same over time.
- 32. (Original) The system of claim 31, wherein the frame-sequencing module is further for outputting the transformed images in sequence corresponding to the position of the corresponding camera systems along the gross trajectory.
- 33. (Original) The system of claim 32, wherein the frame-sequencing module is further for:

generating an image corresponding to an image from a virtual camera system positioned along the gross trajectory between first and second camera systems of the plurality of camera systems; and

outputting the image between display of the transformed image from the first camera system and display of the transformed image from the second camera system.

34. (Original) The system of claim 33, wherein the frame-sequencing module is for generating the image corresponding to an image from a virtual camera system positioned along

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the gross trajectory between first and second camera systems of the plurality of camera systems by generating an image corresponding to an image from a virtual camera system having a rotation and translation interpolated from a rotation and translation of the first and second camera systems.

- 36. (Currently Amended) The system of claim 35 30, wherein the 2D image transformation includes a 2D image transformation according to a homography defined by a one-point correspondence between the images.
- 37. (Original) The system of claim 36, wherein frame-sequencing module is for applying the 2D image transformation according to a homography defined by a one point correspondence between the images includes by mapping a point of interest in each image to the center of the image.
- 38. (Original) The system of claim 37, wherein the point of interest is not a point of the target.
- 39. (Original) The system of claim 37, wherein the point of interest is a point of the target.

- 40. (Currently Amended) The system of claim 35 30, wherein the 2D image transformation includes a 2D image transformation according to a homography defined by a two-point correspondence between the images.
- 41. (Original) The system of claim 40, wherein the frame-sequencing module is for applying the 2D image transformation according to a homography defined by a two-point correspondence between the images by:

mapping a point of interest in each image to the center of the image; and mapping a vertical unit point in each image to a point at a predetermined vertical relationship to the center of the image.

- 42. (Original) The system of claim 30, wherein the 2D image transformation includes a 2D image transformation according to a homography defined by a three-point correspondence between the images.
- 43. (Original) The system of claim 42, wherein the frame-sequencing module is for applying the 2D image transformation according to a homography defined by a three-point correspondence between the images by:

mapping a translation point in each image to the center of the image;

mapping a point of interest in each image to the translation point in each image; and

mapping a vertical unit point in each image to a point at a predetermined vertical

relationship to the translation point.

44. (Currently Amended) A computer readable medium, having stored thereon instructions which, when executed by a processor, cause the processor to:

transform applying a 2D projective transformation to certain images from captured by a plurality of camera systems positioned relative to a scene to define a gross trajectory to superimpose a secondary induced motion on the gross trajectory, wherein the image transformation is done independently of the three-dimensional structure of the scene; and output the transformed images in sequence corresponding to the position of the corresponding camera systems along the gross trajectory.

- 46. (Currently Amended) The computer readable medium of claim 45 44, having further stored thereon instructions which, when executed by the processor, cause the processor to apply the 2D image transformation by applying a 2D image transformation according to a homography defined by a one point correspondence between the images.
- 47. (Original) The computer readable medium of claim 46, having further stored thereon instructions which, when executed by the processor, cause the processor to apply the 2D image transformation according to a homography defined by a one point correspondence between the images by mapping a point of interest in each image to the center of the image.
- 48. (Currently Amended) The computer readable medium of claim 45 44, having further stored thereon instructions which, when executed by the processor, cause the processor to

apply the 2D image transformation by applying a 2D image transformation according to a homography defined by a two point correspondence between the images.

49. (Original) The computer readable medium of claim 48, having further stored thereon instructions which, when executed by the processor, cause the processor to apply the 2D image transformation according to a homography defined by a two point correspondence between the images by

mapping a point of interest in each image to the center of the image; and mapping a vertical unit point in each image to a point at a predetermined vertical relationship to the center of the image.

- 50. (Currently Amended) The computer readable medium of claim 45 44, having further stored thereon instructions which, when executed by the processor, cause the processor to apply the 2D image transformation includes applying a 2D image transformation according to a homography defined by a three point correspondence between the images.
- 51. (Original) The computer readable medium of claim 50, having further stored thereon instructions which, when executed by the processor, cause the processor to apply the 2D image transformation according to a homography defined by a three point correspondence between the images by:

mapping a translation point in each image to the center of the image; mapping a point of interest in each image to the translation point in each image; and mapping a vertical unit point in each image to a point at a predetermined vertical relationship to the translation point.

52. (Previously Presented) The computer readable medium of claim 44, having further stored thereon instructions which, when executed by the processor, cause the processor to:

generate an image corresponding to an image from a virtual camera system positioned along the gross trajectory between first and second camera systems of the plurality of camera systems; and

display the image between display of the transformed image from the first camera system and display of the transformed image from the second camera system.

53. (Original) The computer readable medium of claim 52, having further stored thereon instructions which, when executed by the processor, cause the processor to generate the image corresponding to an image from a virtual camera system positioned along the gross trajectory between first and second camera systems of the plurality of camera systems by generating an image corresponding to an image from a virtual camera system having a rotation and translation interpolated from a rotation and translation of the first and second camera systems.